Harrisburg Single Family Residential City Water and Sewer Rates

City of Harrisburg has a tiered water rate structure for single family homeowners that includes increasing block rates. The base rate is \$7.30 plus \$.87/1000 gallons from 1000-3000 gallons used, \$3.30/1000 gallons from 3,001 to 6,000 gallons, \$8.44/1000 gallons from 6,001 to 9,000 gallons and anything over 9,001 gallons the rate is \$13.44/1000 gallons. The water rate also includes a base fee surcharge of \$4.84 for the repayment of revenue bonds for water system upgrades maturing at the end of 2039, a surcharge of \$.99 per each 1,000 gallons used for the repayment of a surcharge revenue bond loan for our Lewis & Clark Rural Water System distribution line maturing at the end of 2028 and a \$1.35 surcharge per each 1,000 gallons used for the repayment of a Water System Revenue Bond to pay for the elevated water storage tower and water main maturing in 2031.

Gallons of water used per	Rates
month	
0	\$12.14
1,000	\$15.35
2,000	\$18.56
3,000	\$21.77
4,000	\$27.41
5,000	\$33.05
6,000	\$38.69
7,000	\$49.47
8,000	\$60.25
9,000	\$71.03
10,000	\$86.81

Sewer rates for single family homeowners are based on an average of their water usage during winter months of December, January and February. The base rate is \$17.20 plus \$14.22 per thousand gallons of your winter average water usage, a base surcharge of \$5.49 to repay a surcharge revenue bond for the construction of 10.6 miles of 16 inch force main to pump wastewater to Sioux Falls for treatment maturing 2042, a base surcharge rate of \$1.88 to repay a surcharge revenue bond for the Columbia Basin sanitary sewer interceptor maturing in 2034 and a base surcharge rate of \$8.00 to repay a surcharge revenue bond for the wastewater treatment plant land.

Approximate Winter	Rates
Average Usage	
0	\$32.57
1,000	\$46.79
2,000	\$61.01
3,000	\$75.23
4,000	\$89.45
5,000	\$103.67
6,000	\$117.89
7,000	\$132.11
8,000	\$146.33
9,000	\$160.55
10,000	\$174.77

Example: Monthly Water/Sewer Bill for a residence that has a 4200 average winter sewer usage and used 6000 gallons of water for the month of September = \$130.98